

Olympic

Holder: ~~AT&T Broadband / TCI Cablevision~~ Comcast

## Washington State

## Department of Transportation

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U02-057	O	0	0.30	0.30U	0.00	Telecommunication Facility	09/04/2002	01/01/2050

Beg MP	End MP	Length	Aerial/Buried	Installation Size
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0.30	0.30X	.00	Aerial	Overlash a single count fiber coax to existing strand and existing TPU poles.
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S. 25th St. Bridge over SR 16 on ramp.

Holder: CLICK! NETWORK

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U07-067	O	0	0.20	0.20X	0.00	Telecommunication Facility	11/13/2007	

Beg MP	End MP	Length	Aerial/Buried	Installation Size
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0.20	0.20X	.00	Buried	Place one 4" PVC conduit for a telecommunications line
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Conduit will be placed in a joint utility trench

UP	U07-059	O	0	0.29	0.29X	0.00	Telecommunication Facility	09/27/2007	
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Beg MP	End MP	Length	Aerial/Buried	Installation Size
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0.29	0.29X	.00	Buried	1-2" PVC conduit and telecommunications cable
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Conduit will be place in a joint utility trench

Holder: Comcast of Washington IV, Inc.

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U07-053	O	0	0.29	0.29X	0.00	Telecommunication Facility	09/21/2007	

Beg MP	End MP	Length	Aerial/Buried	Installation Size
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0.29	0.29X	.00	Buried	2-3" Sch. 40 PVC conduits with coax and fiber optic cable crossing in a joint trench on Ce
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Olympic

By: Region, Holder, SR

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.81	0.81X	.00	Buried	2-4" CONDUITS 12' FROM WALL, 2' FROM CURB, TELEPHONE CABLE TO BE PLACED ON THE OTHER SIDE OF THE STREET

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By: Region, Holder, SR

Olympic

**Holder:** PUGET SOUND ENERGY

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UF	30267	C	0	0.04	17.02U	16.98	Natural Gas Line	09/05/2003	09/05/2028
				<b>Beg MP</b>	<b>End MP</b>	<b>Length</b>	<b>Aerial/Buried</b>	<b>Installation Size</b>	
				0.04	0.04X	.00	Buried	4" intermediate pressure (IP) main	
				Site #1 - located within S. Tacoma Way					
				0.11	0.11X	.00	Buried	2" IP main	
				Site #2 - Located within Center St.					
				0.31	0.35L	.04	Buried	2" IP main	
				Site #3 - under Sprague Ave.					
				0.35	0.35X	.00	Buried	12" high pressure (HP) main	
				Site #4 - located within 25th Ave.					
				0.35	0.49R	.14	Buried	2" IP main	
				Site #5 - from 25th Ave. north to 23rd					
				1.46	1.46X	.00	Buried	6" HP main	
				Site #6 - within Union St.					
				1.53	1.53X	.00	Buried	2" IP main	
				Site #24 - within Puget Sound Ave. and partially within SR 16 ROW					
				1.67	1.74L	.07	Buried	8" HP main	
				Site #7 - within S. 14th St.					
				1.74	1.74X	.00	Buried	8" HP main	
				Site #8 - from S. 15th to S. 14th					
				2.61	2.61X	.00	Buried	2' IP main	
				Site #25 - within Center St./Regents Blvd. partially within SR 16 ROW					
				3.02	3.02X	.00	Buried	2" IP main	
				Site #9 - within Pearl St.					
				3.12	3.12X	.00	Buried	6" IP main	
				Site #10 - within 6th St.					
				4.31	4.31X	.00	Buried	4" IP main	
				Site #11 - under SR 16 at Skyline Dr.					
				4.90	4.90X	.00	Buried	2" IP main	
				site #12 - under Sr 16 at Juniper St.					
				4.90	4.92R	.02	Buried	1-1/4" service	
				Site #13 - at bridge (old toll booth)					

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Beg MP	End MP	Length	Aerial/Buried	Installation Size
4.90	4.95L	.05	Buried	1-1/4" service
Site #14 - at bridge				
8.38	8.38X	.00	Buried	4" IP main
Site #15 - under Sr 16 at Weatherswood				
8.38	8.46R	.08	Buried	4" IP main
Site #16 - under SR 16 to 14th Ave.				
10.28	10.28X	.00	Buried	4" IP main
site #17 - under SR 16 at Olympic/56th Ave.				
10.28	10.46R	.18	Buried	4" IP main
Site #18 - along SR 16 to 56th Ave.				
12.63	12.63X	.00	Buried	4" IP main
Site #19 - within 64th Ave.				
12.80	12.80X	.00	Buried	8" IP main
Site #20 - within Rosedale Rd.				
14.36	14.36X	.00	Buried	6" IP main
Site #21 - under SR 16 south of Burnham				

UF 30267 C 4 0.16 0.16X 0.00 Natural Gas Line 03/26/2008 09/05/2028

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.16	0.16X	.00	Buried	Installed 6" MPE IP natural gas main within S. Tacoma Way ROW which is also within the

UF 30267 C 3 0.35 0.35X 0.00 Natural Gas Line 02/26/2008 09/05/2028

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.35	0.35X	.00	Buried	12" STW HP gas main

Located within S. 25th Street. 5' depth shown if from the top of the proposed roadway.

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**Olympic**Holder: ~~QWEST COMMUNICATIONS~~ *CenturyLink*

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U11-005	O	0	0.17	0.17L	0.00	Telephone Cable	03/30/2011	

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.17	0.17L	.00	Buried	2" PVC conduit containing 50 Pr. cable

Qwest will stay within 10 ft. of the American Linen Building

UP	U07-071	O	0	0.20	0.20X	0.00	Telephone Cable	11/13/2007	
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Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.20	0.20X	.00	Buried	Place 2-4" PVC conduits and manhole for telephone cable

Conduit will be placed in a joint utility trench

UP	U07-019	O	0	0.28	0.28X	0.00	Telephone Cable	04/24/2007	
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Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.28	0.28X	.00	Buried	Bore 2-4" PVC conduits with 1 cable

Holder: **STEINER CORP. AMERICAN LINEN**

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U09-001	O	0	0.15	0.15R	0.00	Sanitary Sewer Line	02/04/2009	02/04/2019

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.15	0.15R	.00	Buried	10" PVC sanitary sewer pipe connection

Holder: **TACOMA FIRE DEPARTMENT**

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U08-005	O	0	0.20	0.20X	0.00	Telecommunication Facility	02/11/2008	

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.20	0.20X	.00	Buried	Place one 6 pair copper cable in a shared conduit

Conduit will be placed in a joint utility trench

Olympic

Holder: TACOMA FIRE DEPARTMENT

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By: Region, Holder, SR

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U07-055	O	0	0.29	0.29X	0.00	Telecommunication Facility	09/24/2007	

Beg MP	End MP	Length	Aerial/Buried	Installation Size
0.29	0.29X	.00	Buried	1-3" Sch. 40 PVC conduit, 2-E223 vaults and fiber optic cable

Conduit will be placed in a joint utility trench on Center Street.

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By: Region, Holder, SR

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Holder: TACOMA POWER

State Route: 16 Mainline

[illegible]

# Washington State Department of Transportation

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Beg MP	End MP	Length	Aerial/Buried	Installation Size
1.91	1.91L	.00	Aerial	Pole 13340
Distribution only				
2.15	2.30X	.15	Aerial	110 kV aerial crossing
Poles off R/W				
2.44	2.47R	.03	Buried	7.2kV underground primary (along South 19th St.)
Provides service to SCA-1810				
3.08	3.11X	.03	Buried	12.5kV underground crossing (along South 12th St.)
6-5" steel conduit, concrete encased				
3.39	3.63L	.24	Buried	12.5kV distribution, 240 v secondary
Along South and North Pearl St., 2'± back of curb, as shown on plans				
3.48	3.54X	.06	Other	12.5kV underground crossing and 12.5kV aerial
SR 16 crossing, as detailed below:				
3.48	3.54X	.06	Buried	12.5kV underground primary (along 6th Ave.)
Pole 8031 to Pole 32394, 2-5" PVC conduit				
3.48	3.54X	.06	Aerial	12.5kV aerial primary (along 6th Ave.)
Pole 32394 to Pole off R/W				
3.48	3.54X	.06	Aerial	12.5kV aerial primary (along 6th Ave.)
Pole 32394 to Pole off R/W				
3.63	3.63X	.00	Buried	12.5kV underground crossing (along North Pearl St.)
3.70	3.70U	.00	Buried	12.5kV distribution, 240 v secondary
Along N. Pearl St., 2'± back of curb, as shown on plans.				
3.94	3.94X	.00	Buried	12.5kV underground crossing
2-5" PVC conduit + 4-5" PVC spare				
4.18	4.19X	.01	Aerial	110kV aerial crossing
Poles off R/W				
4.18	4.19X	.01	Aerial	12.5kV aerial crossing
Poles off R/W				
4.41	4.41X	.00	Aerial	12.5kV aerial crossing
Poles off R/W				
4.67	4.95L	.28	Buried	12.5kV underground primary
In 4" PVC conduit				
4.95	4.97X	.02	Buried	12.5kV underground crossing
In 4" PVC conduit				
4.95	4.98L	.03	Buried	(2) 12.5kV underground primary
In (2) 4" PVC conduit, leaves R/W				



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	Beg MP	End MP	Length	Aerial/Buried	Installation Size				
UP	U07-065		O	0	0.20	0.20X	0.00	Power Cable	10/25/2007
	<b>Beg MP</b>	<b>End MP</b>	<b>Length</b>	<b>Aerial/Buried</b>	<b>Installation Size</b>				
	0.20	0.20X	.00	Buried	4-5" PVC conduits with 15kV underground power cable and one 2-1/2" PVC conduit for fi				
	Conduit will be placed in a joint utility trench								
UP	U07-061		O	0	0.29	0.29X	0.00	Power Cable	09/27/2007
	<b>Beg MP</b>	<b>End MP</b>	<b>Length</b>	<b>Aerial/Buried</b>	<b>Installation Size</b>				
	0.29	0.29X	.00	Buried	4-2" PVC conduits with 15kV underground power cable and one 2-1/2" PVC conduit for fu				
	Conduit will be placed in a joint utility trench								

Holder: TACOMA WATER

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg MP	End MP	Length	Installation Type	Approved	Expires
UP	U07-009	O	0	0.20	0.20X	0.00	Water Line	03/22/2007	
				<b>Beg MP</b>	<b>End MP</b>	<b>Length</b>	<b>Aerial/Buried</b>	<b>Installation Size</b>	
				0.20	0.20L	.00	Buried	Excavate and connect to existing water main	
				Enter R/W on South Tacoma Way					
				0.20	0.20X	.00	Buried	Install shoring box for pipe work	
				Use excavator for trenching					
				0.20	0.20X	.00	Buried	Install 12-inch ductile iron pipe	
				Use heavy equipment for construction					
				0.20	0.20X	.00	Buried	Backfill with crushed rock, compact	
				Use heavy equipment for construction					
				0.20	0.20X	.00	Buried	Place HMA as needed	
				Use rollers and compactors					
				0.20	0.20R	.00	Buried	Excavate and conect to existing water main	
				Use heavy equipment for construction					
				0.20	0.20R	.00	Buried	Water main installation complete	
				Exit WSDOT R/W on South Tacoma Way					

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By: Region, Holder, SR

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Holder: US SPRINT COMMUNICATIONS COMPANY LP

State Route: 16 Mainline

Type	Doc No	R/C	AMD	Beg	MP	End	MP	Length	Installation	Type	Approved	Expires
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UP	U07-007	O	0	0.20	0.20X	0.00	Telecommunication Facility	03/08/2007
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Beg MP	End MP	Length	Aerial/Buried	Installation Size
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0.20	0.20X	.00	Buried	Cross South Tacoma Way with fiber cable and tie in to a joint trench with 700' of (2)-2" PV
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ROW width approximately 500' total